



QUALIFIED ELECTRICAL PRODUCTS LIST

Materials from the companies listed herein are pre-qualified for use on Wisconsin Department of Transportation projects in accordance with all applicable specifications and/ or Policy Memoranda. These materials have been inspected, tested, or evaluated for use.

All materials used are subject to inspection and testing and possible rejection for use in accordance with the Standard Specifications.

Materials approved for use based on Underwriters Laboratory (U.L.) listing shall be marked or identified with the U.L label or markings.

In addition to being supplied from an approved manufacturer(listed herein) poles, arms, standards, and bases require additional documentation as detailed in Section 657 of the Standard Specifications.

Contact: JAMES H. KAZDA DTID/Hwy Operations/Electrical TELE: (608)-266-8416

E-MAIL: james.kazda@dot.state.wi.us



Approved Electrical Materials List and Updates to the Standard Electrical Specifications

Last updated: 7/23/2004

ELECTRICAL PRODUCTS

Material Company

Waterial	Company
Rust, Corrosive and anti-seize compound:	Hightemp-E-Z Break (Markal)
	Never-seez (marine grade)
	LPS 100 Lubriplate
(a) PVC-to-Metallic-Male	
Terminal conduit (size) Adaptors:	U.L. Listed
(b) Cast Iron "T" Condulets	0.2. 2.0.00
with Domed, Wedgenut Type Covers:	Crouse Hinds:(body, cover w/gasket)
man Bomba, trougenat Type Corons.	O-Z/Gedney: (body, cover w/gasket)
	Thomas & Betts: (body, cover w/gasket)
	573-T&B Gasket
(a) Bushings:	O.Z. Gedney
(u) Bushings.	T&B
	Appleton
(b) Steel Threaded Protective Caps:	Rigid Metallic Conduit: Allied Steel-Wheatland or equal
(c) PVC Protective Caps or Plugs:	U.L. Listed
Zinc Rich-Galvanizing Paint:	Z.R.C. Galvalite
(80% zinc - cold galvanizing compound)	Galva - weld
	ZYP Coatings
Expansion Fittings:	211 000011190
(a) PVC Non-Metallic Conduit:	U.L. Listed
(b) Rigid Metallic Conduit:	U.L. Listed
Junction Boxes (Hot Dipped Zinc Coating):	O.Z. Gedney(YR Series- various sizes)
ouncide to the support and commight	Spring City (ER- various sizes)
Pressure or Compression Type Connectors:	UL Listed (To be used per UL Listing)
(a) Wire Nuts (Soft Cover):	UL Listed
Use for traffic signal bases	
(b) Butt Splices (Non-Insulated):	UL Listed
Use for loop detector splicing	
(c) Solderless Lugs: Use for cabinet	UL Listed
termination connections, pull box, junction	
box and breakaway base grounding.	
(d) Split Bolts: Use for pole base wiring	UL Listed (Use per UL Listing)
Electrical Coating (Varnish):	3M (Scotchkote)
Secondary-In line Fuse Assembly:	Buss
,	Littlefuse
	Gould Shawmut
Splice Kits:	3M
Electrical Tape - High Voltage (Rubber):	3M
	Plymouth
	Okonite
Electrical Tape (Vinyl):	3M-33+
	Plymouth
	Okonite





Approved Electrical Materials List and Updates to the Standard Electrical Specifications

Last updated: 7/23/2004

Material	Company
Poles: Shall conform to Section 657, Standard	The below noted are pre-qualified sources for poles.
Specifications for Highway and Structure	Per the requirements of Section 657 a certification of
Construction (Recommended Manufacturers)	compliance and shop drawings are to be furnished for all poles
(a) Steel:	Ameron
	Valmont
	Union Metal
	Millerbernd
	Hapco –
	Maico
(b) Aluminum:	Lexington
) · · · · · · · · · · · · · · · · · · ·	Hapco
	Flagpole
Pedestal Bases:	The below noted are pre-qualified sources for bases.
	A certification of compliance is required for all contracts.
	TAPCO (Traffic and Parking Control Co. TP358-3A)
	Component Products Inc.
	Alloy Casting (A.C.T.B.) 14 inch-S;
	Akron Foundry Company TS-1000
Transformer Bases:	Akron TB1-17, TB2-17, TB3-17
	TAPCO 201-5
	Lexington 08R1012B17
Aluminum Pole Coated W/Approved Corrosive Protection:	O=-C (
Mounting Hardware:	"On-Guard" (non-corrosive seal) Automatic/ Eagle
Mounting Hardware:	Crouse Hinds
	TSW
	Pelco Astro Brac
	Traffic Parts Inc.
Pinnacles Complete:	Automatic/ Eagle
i imacies complete.	TSW
	Traffic Parts Inc.
	TAPCO
Neoprene Washers/Rubber:	Automatic/Eagle
	TSW
	Traffic Parts Inc.
	TAPCO
Pedestrian Push Buttons:	General Traffic Equipment (GTE) PB-3ADA-2
l caccinant acm success.	Traffic Parts Inc.
Luminaires:	
Underdeck:	American Electric, sidelite
	Holophane-Wallpack WL2K
Sign Lighting:	Holophane PANL 250 HP-XX-D-G-F1-4Bolt
High Mast:	General Electric, HMA
	Holophane, HMSC
Miscellaneous Lighting:	Kenell (Walkway Tunnel Lighting; Weigh Scales;
	Rest Areas)
Lamps: HPS, MV-DX	General Electric
	Phillips
	Osram Sylvania



Approved Electrical Materials List and Updates to the Standard Electrical Specifications

Last updated: 7/23/2004

Material	Company
----------	---------

Matorial	o o parity	
Insulating Putty:	3M	
	Plymouth	
	Okonite	
Lowering Devices H.M.L.:	Holophane	
	American High Mast	
	Millerbernd	
	General Electric	
Photo Cells:	Area Lighting Research Inc.	
	Paragon	
	Precision	
	Tork	
	Intermatic (# 4021)	
	Fisher Pierce	
	Ripley	
	Dark to Light	